IOT Database Services - 2016

Who We Are:

A 15-member team (7 SQL/IMS/DB2, 8 Oracle/IDMS) that manages all database infrastructure for all state agencies.

Our Mission:

Maintain and maximize database uptime while protecting data and keeping up to date on latest technology.

Department: 493016

Manager:

Todd Carpenter

What We Do:

Support all SQL and Oracle databases through the state. This includes licensing, monitoring, and maintenance.

Our Products:

1049 Database Maintenance Services

1114 Database Hosting

1114A Database Size Overage 1GB+

1114B Exadata Hosting

Our Tools:

vFire Ticket Management and SLA Measurement
Citrix Allows connection to servers in restricted zones
Enterprise Mgr/Cloud Control Web browser based monitoring/administration tool

FileZilla Transferring files to/from agencies/vendors via secured FTP

Idera Diagnostic Manager Monitoring and alerting and researching SQL servers

MS Remote Desktop / RoyalTS rdp client for connecting to Windows servers
MS Visual Studio Managing Integration Services packages

Notepad, Notepad ++, Wordpad Viewing and editing text files

Putty/SSH Client for connecting to AIX/Unix/Linux (Exadata) servers
RedGate Backup Pro Compressing/encrypting backups for older versions of SQL

SQL Server Management Studio Managing SQL servers SQL plus Connecting to databases

System Center Operations Mgr Monitoring and alerting on SQL servers

Toad for Oracle Monitoring/administration tool

TreeSize Professional 4 Server file admin (finding out-dated/large/hidden files)
WinSCP Transfer Oracle software and patching to servers

Xming/Xlaunch Allows GUIDs to work on Linux OS

Our Metrics:

Mon-Fri 6am-6pm excluding state holidays

Resolve customer issues within 32 IOT business hours 90%+ G; 87%+ Y; <87% R
Database Server Availability 99.9%+ G; 96.9%+ Y; <96.9% R

Our Customers:

Executive Branch, Judicial Branch and Secretary of State.

Our Budget:

\$6 million

Recent Major Accomplishments:

- Exadata Migration
- HR, ELM and Portal Migration
- Benchmarking SQL cluster for MHA
- Automating all billing processes for SQL and Oracle team.

Current Projects:

- Testing fail Safe cluster for MHA
- DOE Consolidation Project
- GMIS Financials migration
- Migrating all SQL 2005 databases to SQL 2008 or above
- Automating STIG process for SQL servers